The Global Nuclear Energy Partnership (GNEP) is focused on developing technology to minimize nuclear waste while producing energy in a safe and environmentally responsible manner

✓ GROWTH ✓ JOBS ✓ STRONGER INFRASTRUCTURE ✓ CLEANER ENVIRONMENT

Eleven sites throughout the U.S. have been selected by the Department of Energy (DOE) to conduct detailed studies for recycling used nuclear fuel. This is a tremendous opportunity for America. GNEP can help facilitate the increased use of safe, clean nuclear power, which is important for the environment and for our nation's efforts to lessen our dependency on foreign sources of energy. One of the siting studies is being performed in Chaves County, New Mexico. The DOE chose Energy *Solutions*—a top provider of nuclear fuel cycle services—and its partners to perform on the project. The Energy *Solutions* team will:

- utilize local skills and labor, stimulating economy and growth;
- O use a rail line 40 miles north of Roswell; and
- work closely with the Department of Transportation, the Department of Energy, and the Nuclear Regulatory Commission to ensure all appropriate safety measures are taken.

PUBLIC INFORMATION MEETINGS

WHEN: Tuesday, March 27

TIME: 6–9:30 p.m.

Lovington Chamber of Commerce 201 S. Main St., Lovington, NM

Partners Gandy-Marley and Energy Solutions will be on hand to answer any questions you may have. These informal Public Involvement Meetings are being held to raise awareness of the scope and type of facilities that GNEP will require. We believe that it is necessary to give the public an opportunity to 1) be informed about the impacts of a recycling facility and 2) have a forum to both ask questions and voice concerns about the project. Community support is essential and can only be achieved by open and honest communication with the public.

gnep.gov









GNEP - utilizes Yucca Mountain more efficiently - combats global warming

The Department of Energy (DOE) chose the Energy Solutions team to conduct siting studies of land in Chaves County, NM, to host facilities associated with the Global Nuclear Energy Partnership (GNEP) initiative

✓ GROWTH **✓** JOBS **✓** STRONGER INFRASTRUCTURE **✓** CLEANER ENVIRONMENT

GNEP can help facilitate the increased use of safe, clean nuclear power, which is important for the environment and for our nation's efforts to lessen our dependency on foreign sources of energy. A siting study for recycling used nuclear fuel is being performed on land owned by Gandy-Marley in Chaves County, New Mexico.

- O The proposed site is almost twice the minimum required area for hosting GNEP facilities.
- O Field crews have already conducted baseline ecological surveys including photographic documentation of wildlife/vegetation over the entire 920 acres.
- Existing information related to surface and groundwater hydrology and geology has been reviewed.
- Field surveys were conducted to collect relevant information on natural and cultural resources.

PUBLIC INFORMATION MEETINGS

WHEN: Tuesday, March 27

TIME: 6–9:30 p.m.

Lovington Chamber of Commerce 201 S. Main St., Lovington, NM

Partners Gandy-Marley and Energy Solutions will be on hand to answer any questions you may have. These informal Public Involvement Meetings are being held to raise awareness of the scope and type of facilities that GNEP will require. We believe that it is necessary to give the public an opportunity to 1) be informed about the impacts of a recycling facility and 2) have a forum to both ask questions and voice concerns about the project. Community support is essential and can only be achieved by open and honest communication with the public.

gnep.gov









GNEP - utilizes Yucca Mountain more efficiently - combats global warming

The Global Nuclear Energy Partnership (GNEP) is focused on developing technology to minimize nuclear waste while producing energy in a safe and environmentally responsible manner

✓ GROWTH **✓** JOBS **✓** STRONGER INFRASTRUCTURE **✓** CLEANER ENVIRONMENT

Eleven sites throughout the U.S. have been selected by the Department of Energy (DOE) to conduct detailed studies for recycling used nuclear fuel. This is a tremendous opportunity for America. GNEP can help facilitate the increased use of safe, clean nuclear power, which is important for the environment and for our nation's efforts to lessen our dependency on foreign sources of energy. One of the siting studies is being performed in Chaves County, New Mexico. The DOE chose Energy *Solutions*—a top provider of nuclear fuel cycle services—and its partners to perform on the project. The Energy *Solutions* team will:

- utilize local skills and labor, stimulating economy and growth;
- O use a rail line 40 miles north of Roswell; and
- work closely with the Department of Transportation, the Department of Energy, and the Nuclear Regulatory Commission to ensure all appropriate safety measures are taken.

PUBLIC INFORMATION MEETINGS

WHEN: Wednesday, March 28

Thursday, March 29

TIME: 6–9:30 p.m.

Roswell Convention and Civic Center 912 N. Main St. Roswell, NM

Partners Gandy-Marley and Energy Solutions will be on hand to answer any questions you may have. These informal Public Involvement Meetings are being held to raise awareness of the scope and type of facilities that GNEP will require. We believe that it is necessary to give the public an opportunity to 1) be informed about the impacts of a recycling facility and 2) have a forum to both ask questions and voice concerns about the project. Community support is essential and can only be achieved by open and honest communication with the public.

gnep.gov









GNEP - utilizes Yucca Mountain more efficiently - combats global warming

The Department of Energy (DOE) chose the Energy Solutions team to conduct siting studies of land in Chaves County, NM, to host facilities associated with the Global Nuclear Energy Partnership (GNEP) initiative

✓ GROWTH **✓** JOBS **✓** STRONGER INFRASTRUCTURE **✓** CLEANER ENVIRONMENT

GNEP can help facilitate the increased use of safe, clean nuclear power, which is important for the environment and for our nation's efforts to lessen our dependency on foreign sources of energy. A siting study for recycling used nuclear fuel is being performed on land owned by Gandy-Marley in Chaves County, New Mexico.

- The proposed site is almost twice the minimum required area for hosting GNEP facilities.
- Field crews have already conducted baseline ecological surveys including photographic documentation of wildlife/vegetation over the entire 920 acres.
- Existing information related to surface and groundwater hydrology and geology has been reviewed.
- Field surveys were conducted to collect relevant information on natural and cultural resources.

PUBLIC INFORMATION MEETINGS

WHEN: Wednesday, March 28

Thursday, March 29

TIME: 6–9:30 p.m.

Roswell Convention and Civic Center 912 N. Main St. Roswell, NM

Partners Gandy-Marley and Energy Solutions will be on hand to answer any questions you may have. These informal Public Involvement Meetings are being held to raise awareness of the scope and type of facilities that GNEP will require. We believe that it is necessary to give the public an opportunity to 1) be informed about the impacts of a recycling facility and 2) have a forum to both ask questions and voice concerns about the project. Community support is essential and can only be achieved by open and honest communication with the public.

gnep.gov









GNEP - utilizes Yucca Mountain more efficiently - combats global warming

PUBLIC INFORMATION MEETINGS—GET YOUR QUESTIONS ANSWERED

WHEN: Wed. March 28 and Thu. March 29 TIME: 6-10 p.m. WHERE: Roswell Convention and Civic Center, 912 N. Main St., Roswell, NM

Partners Gandy-Marley and Energy Solutions will be on hand to make presentations and answer any questions you have about hosting **Global Nuclear Energy Partnership (GNEP)** facilities near Roswell, New Mexico. In addition to promoting clean nuclear energy development and energy security, GNEP seeks to move the U.S. from using a once-through to a closed fuel cycle where spent nuclear fuel is recycled rather than disposed of at Yucca Mountain. GNEP also addresses proliferation concerns that led to a halt to reprocessing in the 1970s.



gnep.gov

SAFETY • TRANSPORTATION • ECONOMIC & ENVIRONMENTAL IMPACT







"Placing [GNEP] facilities in New Mexico would make a lot of sense and is a natural partner for other facilities in our state, including the Waste Isolation Pilot Plant near Carlsbad." Senator Pete Domenici

THINK SUSTAINABLE FUTURE

PRST STD
U.S. Postage
PAID
Greetings Etc! Inc.

The Department of Energy (DOE) chose the Energy Solutions team to conduct siting studies of land in Chaves County, NM, to host facilities associated with the Global Nuclear Energy Partnership (GNEP) initiative

✓ GROWTH **✓** JOBS **✓** STRONGER INFRASTRUCTURE **✓** CLEANER ENVIRONMENT

GNEP can help facilitate the increased use of safe, clean nuclear power, which is important for the environment and for our nation's efforts to lessen our dependency on foreign sources of energy. A siting study for recycling used nuclear fuel is being performed on land owned by Gandy-Marley in Chaves County, New Mexico.

- The proposed site is almost twice the minimum required area for hosting GNEP facilities.
- Field crews have already conducted baseline ecological surveys including photographic documentation of wildlife/vegetation over the entire 920 acres.
- Existing information related to surface and groundwater hydrology and geology has been reviewed
- Field surveys were conducted to collect relevant information on natural and cultural resources

PUBLIC INFORMATION MEETINGS

WHEN: Thursday, March 30

TIME: 6–9:30 p.m.

Hilton Albuquerque
1901 University Blvd., Albuquerque, NM

Partners Gandy-Marley and Energy Solutions will be on hand to answer any questions you may have. These informal Public Involvement Meetings are being held to raise awareness of the scope and type of facilities that GNEP will require. We believe that it is necessary to give the public an opportunity to 1) be informed about the impacts of a recycling facility and 2) have a forum to both ask questions and voice concerns about the project. Community support is essential and can only be achieved by open and honest communication with the public.

gnep.gov









GNEP - utilizes Yucca Mountain more efficiently - combats global warming